Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- 1. (cancelled).
- The method of claim 1, A method of fabricating 2. (currently amended) PMOS and NMOS metal gate structures in a semiconductor device, the method comprising: forming a gate dielectric in PMOS and NMOS regions above a semiconductor body: forming a metal nitride above the gate dielectric in the NMOS region; forming a metal boride above the gate dielectric in the PMOS region; patterning the metal nitride to form an NMOS gate structure in the NMOS region; and patterning the metal boride to form a PMOS gate structure in the PMOS region; wherein forming the metal boride above the gate dielectric in the PMOS region comprises: forming a metal nitride above the gate dielectric in the PMOS region; and introducing boron into the metal nitride to form the metal boride in the PMOS region.
- 3. (original) The method of claim 2, wherein introducing boron into the metal nitride in the PMOS region comprises selectively implanting boron or boron-containing dopants into the metal nitride to form the metal boride in the PMOS region.
- 4. (original) The method of claim 3, wherein the boron or boron-containing dopants are implanted into the metal nitride in the PMOS region prior to forming a conductive upper material above the metal boride in the PMOS region.

5. (original) The method of claim 2, further comprising:

forming a conductive upper material above the metal nitride in the NMOS region; and

forming a conductive upper material above the metal boride in the PMOS region; wherein the conductive upper material is formed in the PMOS region prior to introducing boron into the metal nitride in the PMOS region.

- 6. (original) The method of claim 5, wherein the conductive upper material is poly-silicon, and wherein introducing boron into the metal nitride in the PMOS region comprises selectively implanting boron or boron-containing dopants through the polysilicon and into the metal nitride to form the metal boride in the PMOS region.
- 7. (original) The method of claim 5, wherein the conductive upper material is poly-silicon, and wherein introducing boron into the metal nitride in the PMOS region comprises:

implanting boron or boron-containing dopants into the poly-silicon in the PMOS region; and

diffusing at least some of the boron or boron-containing dopants from the polysilicon into the metal nitride to form the metal boride in the PMOS region.

- 8. (original) The method of claim 2, wherein introducing boron into the metal nitride in the PMOS region comprises exposing the metal nitride to a boron-containing ambient to form the metal boride in the PMOS region.
- 9. (original) The method of claim 8, wherein introducing boron into the metal nitride in the PMOS region comprises annealing the metal nitride in a boron-containing ambient to form the metal boride in the PMOS region.

- 10. (original) The method of claim 8, wherein introducing boron into the metal nitride in the PMOS region comprises exposing the metal nitride to a plasma in the boron-containing ambient to form the metal boride in the PMOS region.
- 11. (original) The method of claim 2, wherein introducing boron into the metal nitride in the PMOS region comprises:

forming a boron-containing material over the metal nitride; and diffusing boron from the boron-containing material into the metal nitride to form the metal boride in the PMOS region.

- 12. (original) The method of claim 2, wherein the metal nitride is one of M_XN_Y , $M_XSi_YN_Z$, $M_XAi_YN_Z$, and $M_WAi_XSi_YN_Z$, where M is one of Ti, Ta, Hf, Zr, and W.
- 13. (original) The method of claim 2, wherein the metal boride is one of M_XB_Y , $M_XSi_YB_Z$, $M_XAI_YB_Z$, and $M_WAI_XSi_YB_Z$ where M is one of Ti, Ta, Hf, Zr, and W.
- 14. (original) The method of claim 2, wherein the metal nitride is TiN and the metal boride is TiB₂.
 - 15-17. (cancelled).

18. (currently amended) The method of claim 1, A method of fabricating
PMOS and NMOS metal gate structures in a semiconductor device, the method
comprising:
forming a gate dielectric in PMOS and NMOS regions above a semiconductor
body:
forming a metal nitride above the gate dielectric in the NMOS region;
forming a metal boride above the gate dielectric in the PMOS region;
patterning the metal nitride to form an NMOS gate structure in the NMOS region;
and Control of the Co
patterning the metal boride to form a PMOS gate structure in the PMOS region:

wherein forming metal nitride above the gate dielectric in the NMOS region comprises:

forming metal boride above the gate dielectric in the NMOS region; and introducing nitrogen into the metal boride to form the metal nitride in the PMOS region.

- 19. (original) The method of claim 18, wherein introducing nitrogen into the metal boride comprises performing an ammonia anneal to form the metal nitride in the PMOS region.
- 20. (original) The method of claim 18, wherein introducing nitrogen into the metal boride comprises performing a plasma nitridation process to form the metal nitride in the PMOS region.
- 21. (original) The method of claim 18, wherein the metal nitride is one of M_XN_Y, M_XSi_YN_Z, M_XAl_YN_Z, and M_WAl_XSi_YN_Z, where M is one of Ti, Ta, Hf, Zr, and W.
- 22. (original) The method of claim 18, wherein the metal boride is one of M_XB_Y , $M_XSi_YB_Z$, $M_XAI_YB_Z$, and $M_WAI_XSi_YB_Z$ where M is one of Ti, Ta, Hf, Zr, and W.
- 23. (original) The method of claim 18, wherein the metal nitride is TiN and the metal boride is TiB₂.
- 24. (original) A method of fabricating PMOS and NMOS metal gate structures in a semiconductor device, the method comprising:

forming a gate dielectric on PMOS and NMOS regions above a semiconductor body;

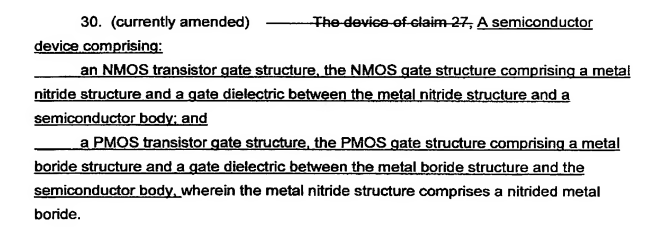
forming a starting material above the gate dielectric in both the NMOS region and the PMOS region, the starting material being a metal nitride or a metal boride;

changing the starting material in a first one of the NMOS region and the PMOS region such that a metal nitride is provided above the gate dielectric in the NMOS region and a metal boride is provided above the gate dielectric in the PMOS region;

patterning the metal nitride to form an NMOS gate structure in the NMOS region; and

patterning the metal boride to form a PMOS gate structure in the PMOS region.

- 25. (original) The method of claim 24, wherein the starting material is a metal nitride, and wherein changing the starting material comprises introducing boron into the starting material in the PMOS region to change the starting material to a metal boride in the PMOS region.
- 26. (original) The method of claim 24, wherein the starting material is a metal boride, and wherein changing the starting material comprises introducing nitrogen into the starting material in the NMOS region to change the starting material to a metal nitride in the NMOS region.
 - 27. (cancelled).
- 28. (currently amended)—The device of claim 27, A semiconductor device comprising:
- an NMOS transistor gate structure, the NMOS gate structure comprising a metal nitride structure and a gate dielectric between the metal nitride structure and a semiconductor body; and
- a PMOS transistor gate structure, the PMOS gate structure comprising a metal boride structure and a gate dielectric between the metal boride structure and the semiconductor body, wherein the metal boride structure comprises a metal nitride material doped with boron.
- 29. (original) The device of claim 28, wherein the metal boride structure is one of M_XB_Y , $M_XSi_YB_Z$, $M_XAI_YB_Z$, and $M_WAI_XSi_YB_Z$ where M is one of Ti, Ta, Hf, Zr, and W.



- 31. (original) The device of claim 30, wherein the metal nitride structure is one of M_xN_y, M_xSi_yN_z, M_xAl_yN_z, and M_wAl_xSi_yN_z, where M is one of Ti, Ta, Hf, Zr, and W.
- 32. (currently amended) The device of claim <u>2728</u>, wherein the metal nitride structure comprises TiN and the metal boride structure comprises TiB₂.
- 33. (currently amended) The device of claim <u>2728</u>, further comprising a conductive upper material above the metal nitride structure and above the metal boride structure.
- 34. (original) The device of claim 33, wherein the conductive upper material is poly-silicon.
- 35. (original) The device of claim 33, wherein the conductive upper material is tungsten.

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